		CENT		DATE
ROM •				6/9/66
то		INITIALS	DATE	REMARKS
DIR	4	ach	9/6	
DEP/DIR	3	<b>6</b> 0	a.k	¥
EXEC/DIR	2	(1/2	c1 b	
TECH ADV				FyI only - No acti
SPECIAL ASST	1	M	9/4	Resired.
ASST FOR P&M				
	-			FyI only-No acti Required.  PAG Cables
				1 110 Chinas
CH/SS	ļ			
ASST FOR OPS	5		:	
ASST FOR PA				
ASST FOR P&D				
CH/CSD				
CH/IPD				
CH/PD	77			
CH/PSD				
CH/TID				-
CH/CIA/IAD				
CH/DIA/XX-4				
CH/DIA/AP-IP				
CH/SPAD				
LO/CGS/CIA				
LO/NSA				

IP FM 30 (5-66) DESTROY PREVIOUS
Approved For Release 2008/02/19: CIA-RDP78B04558A001400030059-0

tad creat

Approved For Release 2008/02/19: CIA-RDP78B04558A001400030059-0

-2-

SAM INSTRUMENTATION SITE 12 (4844N 4544E) AT THE KAPUSTIN YAR/ VLADIMIROVKA MISSILE TEST CENTER IS REDESIGNATED THE TROPOSCATTER AND MICROWAVE COMMUNICATIONS FACILITY. THE FACILITY CONTAINS 4 TROPOSCATTER DISH ANTENNAS, A PROBABLE R-400 MICROWAVE ANTENNA AND ADDITIONAL PROBABLE COMMO VANS.

THE TROPOSCATTER DISHES ARE IN A DIVERSITY ARRANGEMENT, 2

ORIENTED ON AN APPROXIMATE AZIMUTH OF 350 DEGREES (PROBABLE CORRES
PONDENT THE KAMYSHIN RADAR TRACKING FACILITY) AND THE OTHER 2

ORIENTED AT APPROXIMATELY 30 DEGREES (POSSIBLE CORRESPONDENT PALLASOVKA

H CONFIGURED RADAR TRACKING FACILITY). THE ORIENTATION OF THE

PROBABLE R-400 MICROWAVE ANTENNA CAN NOT BE DETERMINED. THIS

PROBABLE R-400 MICROWAVE ANTENNA CAN NOT BE DETERMIN FACILITY CAN BE NEGATED ON	ED. THIS
FIRST OBSERVED IN AN EARLY STAGE OF CONSTRUCTION ON	

MAP: USATC SERIES 200, SHEET 235-22HL, 4TH ED., MAY 1963 (S) GP-1

TOPSECRET

STAT

25X1

25X1

25X1

-- END OF MESSAGE --

S/C NOTE: ALSO PASSED

25X1